

STD \$\$ PARENT	COMPONENT DESCRIPTION	STD \$\$	QTY	TOTAL
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GVP BOM AS OF NOV 20, 1993 BASED ON STANDARD COST				
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A2K040	114041	SHIP ASSY, A2-040/16/0	1186.10	TOTAL
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418101-06	PC ASSY, A2000-040 R6.04	545.59		
	BARE BOARD	36.00		
	PASSIVE	7.58		
	PROGRAMABLES	80.16		
	LOGIC	39.82		
	PROCESSOR	264.00		
	OTHER IC'S	26.96		
	SOCK/CONN	21.95		
	SUB LABOR	40.26		
	OTHER	28.87		
	SIMM ASSY, 32-16MB/60NS DRAM	630.168		
	DOC PKG	4.56		
	GVP LABOR	1.35		
	OTHER	4.422		

1186.10	114041	SHIP ASSY, A2-040/16/0				
	114041	221005	SIMM ASSY, 32-16MB/60NS DRAM	630.168	1.0	630.17
	114041	300014	DOC PKG, A2000-040	4.564	1.0	4.56
	114041	320003	ASSY, BRKT/CBLE SCSI A2000-040	2.420	1.0	2.42
	114041	418101-06	PC ASSY, A2000-040 R6.04	545.594	1.0	545.59
	114041	510003	BRACKET, A2000-HC8	0.500	1.0	0.50
	114041	930004	BAG, STATIC SHIELD 8 X 17"	0.175	1.0	0.18
	114041	931003	FOAM CROSS	0.890	1.0	0.89
	114041	940030	BOX, SLEEVE, A2000-040	0.480	1.0	0.48
	114041	941008	LABEL, BAG, ANTISTATIC CAUTION	0.020	1.0	0.02
	114041	941121	LABEL, FCCID A2000-040	0.009	1.0	0.01
	114041	941139	LABEL, BLANK BAR CODE BOX	0.020	1.0	0.02
	114041	941140	LABEL, BLANK BAR CODE SERIAL	0.008	1.0	0.01
	114041	999998	GVP LABOR	0.250	5.0	1.25
4.56	300014					0.00
	300014	920025	MANUAL, INST, FASTPREP 2.0	1.180	1.0	1.18
	300014	921001	CARD, WARRANTY, GENERIC	0.040	1.0	0.04
	300014	921003	CARD, SFTWR LICENSE	0.026	1.0	0.03
	300014	921024-01	MANUAL, A2000-040 9/92	2.770	1.0	2.77
	300014	921037-01	ADDENDUM, A2000-040 R1	0.000	1.0	0.00
	300014	930013	BAG, POLY 7x10 ZIPLOCK W/HOLE	0.056	1.0	0.06
	300014	961018-04	DISK PROG, A2000-040 V1.40	0.492	1.0	0.49
545.59	418101-06					0.00
	418101-06	311002-03	FAN ASSY, A2000-040 3PIN 2.5"	12.400	1.0	12.40
	418101-06	500028-06	PCB, A2000-040 R6	36.000	1.0	36.00
	418101-06	510022	BRACKET, A2000-040 REAR	2.440	1.0	2.44
	418101-06	510029	SHIELD, FCC, LID A2000-040	4.250	1.0	4.25
	418101-06	510030	SHIELD, FCC, FENCE A2000-040	6.600	1.0	6.60
	418101-06	510031	CLIP, BERYLLIUM COPPER	0.480	1.0	0.48
	418101-06	600101	IC, 74AS258, SO 16	0.650	2.0	1.30
	418101-06	600102	IC, 74AS646, SOL20	3.160	4.0	12.64
	418101-06	600104	IC, 74AS74, SO 14	1.400	6.0	8.40

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418101-06	600120 IC, 74S05, SO 14	0.300	2.0	0.60
418101-06	600121 IC, 74F151, SO 16	0.570	2.0	1.14
418101-06	600129 IC, 7407, SO 14	0.520	1.0	0.52
418101-06	600146 IC, 74ACT16245, 48 PIN, SMT	2.050	1.0	2.05
418101-06	600163 IC, 74LS273, 20 PIN, SO DW	0.420	1.0	0.42
418101-06	600164 IC, 74ABT16245, 48PIN, SO DL	3.050	4.0	12.20
418101-06	621002 IC, MC88916, SO DW 20 PIN	8.000	1.0	8.00
418101-06	630004 IC, DPRC-01 QFP100PIN 20+30x2	5.000	1.0	5.00
418101-06	630100 IC, 33C93A, PLCC44	6.000	1.0	6.00
418101-06	630106 IC, 16C551, 68 PLCC	4.980	1.0	4.98
418101-06	630109 IC, RS232, TRANSC, SO DW 24P	2.980	1.0	2.98
418101-06	640018 CPU, 68040 33 MHZ	264.000	1.0	264.00
418101-06	650004-05 PAL, 16L8-5 53D0 U36 A2-040	6.630	1.0	6.63
418101-06	650004-06 PAL, 16L8-5 3937 U43 A2-040	7.150	1.0	7.15
418101-06	650010-05 PAL, 20L8-5 BDBE U42 A2-040R6	9.300	1.0	9.30
418101-06	650024-03 PAL, 20L8-5 99EE U44 A2-040R6	11.000	1.0	11.00
418101-06	650025-01 GAL, 20V8-10 3610 U3 A2-040R6	2.910	1.0	2.91
418101-06	650026-01 GAL, 16V8-10 2F11 U11 A2-040R6	1.400	1.0	1.40
418101-06	650026-02 GAL, 16V8-10 572B U30 A2-040R6	1.400	1.0	1.40
418101-06	650027-08 PAL, 22V10-10 \$95E9 U9 A2-0405	7.270	1.0	7.27
418101-06	650028-01 GAL, 20V8-7 AD71 U38 A2-040R6	3.170	1.0	3.17
418101-06	650028-02 GAL, 20V8-7 A43D U39 A2-040R6	3.170	1.0	3.17
418101-06	650028-03 GAL, 20V8-7 9A9E U40 A2-040R6	3.170	1.0	3.17
418101-06	650028-04 GAL, 20V8-7 A39E U41 A2-040R6	3.170	1.0	3.17
418101-06	652001-04 EPLD, MACH130-20 03D8 U6 A2-04	12.600	1.0	12.60
418101-06	652004-01 EPLD, MACH 110-20 F6A0 U8 A204	5.470	1.0	5.47
418101-06	661011-08 EPROM, 27C256-20 9508 FRMV4.13	2.350	1.0	2.35
418101-06	711103 RES, 220 OHM, CHIP, 0805	0.007	19.0	0.12
418101-06	711107 RES, 4.7K OHM, CHIP, 0805	0.007	1.0	0.01
418101-06	711109 RES, 100 OHM, CHIP, 0805	0.007	1.0	0.01
418101-06	711110 RES, 150 OHM, CHIP, 0805	0.007	3.0	0.02
418101-06	711112 RES, 1K OHM, CHIP, 0805	0.007	5.0	0.03
418101-06	711119-01 RES, 1M OHM, 1%, CHIP, 0805	0.011	1.0	0.01
418101-06	711131 RES, 510 OHM, CHIP 0805	0.010	7.0	0.07
418101-06	711138-01 RES, 47.5 OHM, RC, 1%, 0805	0.010	1.0	0.01
418101-06	711150 RES, 10 OHM 5% SMT0805	0.007	6.0	0.04
418101-06	711158 RES, 33 OHM 5% RC0805	0.007	1.0	0.01
418101-06	711159 RES, 22 OHM 5% RC0805	0.007	2.0	0.01
418101-06	712003 R-PAK, 10K X 9, 10 PIN, SIP10	0.070	5.0	0.35
418101-06	712006 R-PAK, 1K X 9, 10 PIN, SIP10	0.070	2.0	0.14
418101-06	712010 R-PAK, 221/331 TERM 8 PIN	0.235	3.0	0.71
418101-06	712011 R-PAK, 33 OHM X 4, 8 PIN, SIP8	0.068	10.0	0.68
418101-06	712013 R-PAK, 4.7K X 9, 10 PIN, SIP10	0.070	5.0	0.35
418101-06	712016 R-PAK, 510 OHM X9, 10 PIN, T-H	0.070	4.0	0.28
418101-06	721017 CAP, 47UF, 16V, CC POL D7243	0.250	5.0	1.25
418101-06	721018 CAP, 4.7UF SMT B	0.114	1.0	0.11
418101-06	721028 CAP, .33UF, 25V, Z5U, CC 1210*	0.038	60.0	2.28
418101-06	721037 CAP, 68 PF NPO SMT0805	0.026	2.0	0.05
418101-06	721039 CAP, 150PF SMT 0805	0.026	7.0	0.18
418101-06	721084 CAP, .1 UF, SMT 1210, XR7	0.043	9.0	0.39
418101-06	721094 CAP, 10 UF, 6V, SMT B	0.114	1.0	0.11
418101-06	731016 IND, 220UH, SMT, 3225	0.180	2.0	0.36
418101-06	760015 OSC, 7.3728 MHZ	1.250	1.0	1.25
418101-06	760028 OSC, 16.5 MHZ	1.430	1.0	1.43
418101-06	941028 LABEL, PC .2 x .65"	0.007	1.0	0.01
418101-06	941121 LABEL, FCCID A2000-040	0.009	1.0	0.01
418101-06	950007 CONN, DB25, FEMALE RT>, PC **	0.360	1.0	0.36
418101-06	950010 JUMPER 2 PIN	0.015	14.0	0.21
418101-06	950012 SOC HDR, 60 PIN, SOCKET, DIL**	1.480	1.0	1.48
418101-06	950036 CONN, DB 9 PIN, MALE RT>, PC	0.290	1.0	0.29
418101-06	951001 HDR, 3 PIN, SIL	0.012	5.0	0.06

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418101-06	952001      HDR, 10 PIN DIL	0.045	3.0	0.14	
418101-06	952007      HDR, 50 PIN DIL SHROUDED	0.550	1.0	0.55	
418101-06	952008      HDR, 60 PIN, DIL	0.275	1.0	0.28	
418101-06	952012      HDR, 6 PIN, DIL	0.024	1.0	0.02	
418101-06	953007      SOCKET, IC, 28 PIN, DIP LP PC	0.083	1.0	0.08	
418101-06	953021      SOCKET, CPU, 179 PIN, T-HOLE	10.260	1.0	10.26	
418101-06	953026      SOCKET, 84 PIN, PLCC	1.500	1.0	1.50	
418101-06	953027      SOCKET, 28 PIN, PLCC	0.960	1.0	0.96	
418101-06	954004      SOCKET, SIMM 64, SING LP **	1.350	4.0	5.40	
418101-06	954008      SOCKET, 8 PIN LP SIP	0.120	3.0	0.36	
418101-06	999999      SUBCONTRACT LABOR	0.354	113.7	40.26	
0.49	961018-04			0.00	
	961018-04	941091      LABEL, DISK A2000-040 INSTALL	0.072	1.0	0.07
	961018-04	960001      DISK, BLANK	0.320	1.0	0.32
	961018-04	997018-04      DISK, MSTR A2000-040 V1.40	0.000	1.0	0.00
	961018-04	999998      GVP LABOR	0.250	0.4	0.10

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